

**Underwoodia hespera** Chamberlin, sp. nov.

The body in general is brown, with the metazonites darker, light spots on each side indistinct. Head dark, black, or nearly so. Legs dusky over yellow or light brown, the antennæ blackish. In the antennæ the sixth article is narrower than the fifth and is obviously and considerably longer than the seventh instead of being equal to it, as is the rule in species of *Cleidogona*. Ocelli distinct; eighteen, in five somewhat irregular longitudinal series, as follows: 1, 2, 4, 5, 6; the patch triangular in outline, with the apex mesad in position. Body strongly narrowed anteriorly. Collum acutely narrowed down each side, margined anteriorly on each side, otherwise smooth. Segments in general smooth, not striate above, under lens seen to be evenly marked with areas defined by fine lines, the areas mostly from quadrate to oblong in form. Length, 8 mm.

Locality. **Utah: Mill Creek Canyon.** One female.

POLYDESMUS MONILICORNIS Koch

Locality. Mill Creek. One immature specimen, apparently this form, which is common in the Eastern States and Canada.

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NOTES ON LOPHOCERAMICA ARTEGA BARNES  
(LEPID., PHALAEINIDÆ)

BY WILLIAM BARNES AND F. H. BENJAMIN

*Decatur, Illinois*

LOPHOCERAMICA ARTEGA Barnes

1907, Barnes, Can. Ent., XXXIX, 64, *Tricholita*.

1908, Dyar, Proc. Ent. Soc. Wash., X, 32, *Lophoceramica*.

1912, Barnes & McDunnough, Contrib. N. H. Lep. N. A., I, (4), 21, pl. IX, f. 20; p. 55, pl. XXVI, f. 11, *Lophoceramica*.

*pallicauda* Sm.

1908, Smith, Ann. N. Y. Acad. Sci., XVIII (2), 101, *Mamestra*.

**Lophoceramica artega** form **eriopygoides** nov.

*artega* Auct. (nec Barnes).

1912, Barnes & McDunnough, Contrib. N. H. Lep. N. A., I, (4), 21, pl. IX, f. 19, p. 55, pl. XXVI, f. 10, *Lophoceramica*.

The form of *artega* lacking, or practically lacking, the white on the reniform appears to be causing some confusion, so we designate it as *eriopygoides*. It is a parallel development to *Chabuata endiva* form *vespera*.

Type localities and number and sexes of types: Holotype ♂, Paradise, Cochise County, Arizona, 1-7 July; allotype ♀, id., 1-7 June; 5 ♂ 2 ♀; paratypes, Paradise, Baboquivari Mountains, Palmerlee, and Patagonia, Arizona, June, August, September.

*Note*—In Barnes collection; a single female paratype in California Academy of Sciences, having been submitted for determination by Mr. E. P. Van Duzee.